FAO Plant Protection Bulletin

A Publication of the World Reporting Service on Plant Diseases and Pests

TABLE OF CONTENTS AND INDEX TO VOLUME SIXTEEN

1968



FAO Plant Protection Bulletin

A Publication of the World Reporting Service on Plant Diseases and Pests

TABLE OF CONTENTS AND INDEX, TO VOLUME SIXTEEN

8961

TABLE OF CONTENTS

No. 1 - FEBRUARY

Phytophthora leaf fall and pod rot of Hevea brasiliensis in Thailand, K.H. Chee and J.M.F. Greenwood
Rhizoctonia leaf rot of colocasia in India, Rajendra K. Grover and R.D. Prasher 6
The presence of tristeza virus in certain species of citrus in Cyprus, A. Papasolomontos and C.V. Economides 8
Outbreaks and new records Greece, Laos, Malaysia, Panama, Uganda
Plant quarantine announcements Australia, Spain, Sweden
News and notes 16
No. 2 - APRIL
Banana diseases in the Pacific area, Ivan W. Buddenhagen 17
Outbreaks and new records El Salvador, India, Malaysia, United States
Plant quarantine announcements Sweden, United Kingdom (Great Britain) 35
News and notes 36
No. 3 - JUNE
Assessment of crop losses caused by nematodes in the United States, J.M. Good 37
Occurrence and distribution of diseases and pests of rice and their control in Thailand, Thomas H. King 41
Citrus tristeza in Guyana, S. Bisessar
Susceptibility of Hevea rubber clones to leaf disease caused by two species of Phyto- phthora, P.N. Radhakrishna Pillay and K.H. Chee 49
Outbreaks and new records India, United States
Plant quarantine announcements Sweden, United States 54
News and notes 56

No. 4 - AUGUST

Introduced seed-borne pathogens endanger crop breeding and plant introducti E.E. Leppik	on, 57
The impietratura disease of citrus fruits, A. Bental and I. Yoffe	64
Note on a parasitic Aspergillus on larvae of Amsacta moorei Butler, Y.K. Mathur a B.L. Mathur	and 66
Recommended analytical methods for pesticides 38. Test for emulsion characteristics of emulsifiable concentrates Collaborative International Pesticides Analytical Committee 39. Methods of analysis for technical and formulated trichlorfon	67
Collaborative International Pesticides Analytical Committee 40. Methods of analysis for technical and formulated endothion Collaborative International Pesticides Analytical Committee	68 69
Outbreaks and new records India, Somalia, United States	71
Plant quarantine announcements Canada	75
News and notes	76
No. 5 - OCTOBER	
Pests and diseases of the date palm. Part I. Mites, insects and nematodes, H.S. Elm. J.B. Carpenter and L.J. Klotz	er, 77
Outbreaks and new records India, United States	92
Plant quarantine announcements Canada, Panama, United States	94
News and notes	96
No. 6 - DECEMBER	
Pests and diseases of the date palm. Part II. Diseases, H.S. Elmer, J.B. Carpenter of L.J. Klotz	and 97
The banana corm weevil, Cosmopolites sordidus, in the cocoa region of Bahia, Braz Pedrito Silva and J.M. de Abreu	iil,
Outbreaks and new records Bolivia, India, United States	114
Plant quarantine announcements Turkey, United States	116
News and notes	120

Abaca, see Musa textilis Abreu, J.M. de., 111 Agarwala, R.K., 32 Agropyron semicostatum, Puccinia graminis, United States, 62 States, 62 Alandia B., S., 114 Alternaria spp., date, 102
A. mali, apple, India, 32 A. sesami, sesame, United States, 59 A. tenuis, apple, 33; Panicum antidotale, United States, Amsacta moorei, parasitized by Aspergillus fumigatus, India, 66 Apate monachus, date, North Africa, 85 Aphis citricidus, vector of tristeza virus, Guyana, 45 A. gossynii, vector of tristeza virus, Cyprus, 8 Apple, disease, India, 32; losses caused by nematodes, United States, 39 Apricot, sharka disease, Greece, 10

Arenipses sabella, date, 87 Asarcopus palmarum, date, United States, 81 Ascochyta oryzae, rice, Thailand, 42
A. pisi, Lathyrus sativus, United States, 62 Aspergillus candidus, rice, Thailand, 42

A. flavus, rice, Thailand, 42 A. fumigatus, parasitizing Amsacta moorei, India; Diatraea saccharalis, Cuba, 66 Diatraea saccharalis, Cuba, 66
A. niger, date, 102
A. phoenicis, date, 102
A. restrictus, rice, Thailand, 42
A. ruber, rice, Thailand, 42
A. terreus, rice, Thailand, 42
A. wentii, rice, Thailand, 42
Asterolecanium phoenicis, date, 81
Atropa belladonna, pest, 115
Avocado, pest, 32

Balclutha spp., rice, Thailand, 41 Banana, diseases, Bolivia, 114; Pacific area, 17; pest, Brazil, 111, India, 115 Batra, R.C., 115 Batrachedra amydraula, date, 87 Beans (Lima), losses caused by nematodes, United Beans (snap), losses caused by nematodes, United States, 39; pest, Hawaii, 93 Beans (unspecified), pest, India, 71 Bellicositermes spp., date, 89 Bemisia tabaci, okra, El Salvador, 32 Bental, A., 64 Berseem, see *Trifolium alexandrinum*Bisessar, S., 45 Bisessar, S., 45
Borassus flabellifer, pest, India, 115
Botryodiplodia theobromae, banana, 26; date, 105 Brambleberry, see Rubus spp. Bromus lanceolatus, disease, United States, 62

Buddenhagen, I.W., 17

Busseola fusça, maize, Somalia, 73

INDEX

TO SERVICE THE SERVICE OF THE SERVICE THE SERVICE OF THE SE Caladium, host of banana virus, 21 Cantaloupe, losses caused by nematodes, United States, 39 Carabunia myersi, grasses, United States, 53 Caradrina morpheus, weeds, United States, 93 Caribbean Symposium on Nematodes of Tropical Crops. Carpenter, J.B., 77, 97 Carpophilus dimidiatus, date, United States, 83
C. hemipterus, date, United States, 83 Carrot, losses caused by nematodes, United States, 39 Castor, pest, India, 115 Catsimbas, C., 10
Cephalasporium sp., banana, 26 Cephalasporium sp., banana, 26
Ceratocystis paradoxa, date, 103
Cercospora hayi, banana, 18
C. musae, banana, 18, 114
C. oryzae, rice, Thailand, 42
C. trayersiano C. traversiana, Trigonella foenum-graecum, United States, 62 States, 62
Chaetonium spp., rice, Thailand, 42
Chatterjee, P.B., 114
Chattopadhyay, S.B., 52
Chee, K. H. 1, 40 Chee, K.H., 1, 49 Chenopodium album, pest, United States, 93 Cherry, losses caused by nematodes, United States, 39 Chick-peas, see Cicer arietinum Chilo suppressalis, rice, Thailand, 41 C. zonellus, maize, Somalia, 73 Chilocorus bipustulatus, parasite of Ommatissus binotatus var. lybicus, 82 Chilotraea polychrysa, rice, Thailand, 41 Chrysopa carnes, parasite of Ommatissus binotatus var. Ivbicus, 82 Cicer arietinum, disease, India, 71; host of Melanagromyza phaseoli, 93 Cirsium sp., pest, United States, 74 Citromyces ramosus, date, 102 Citrus, losses caused by nematodes, United States, 39; virus, Guyana, 44, Israel, 64 Citrus spp., grown near rubber holdings, Thailand, 1; virus, Cyprus, 8 C. aurantifolia, indexing for virus, Cyprus, 8; rootstock, C. aurantium, rootstocks, Guyana, 45 C. aurantium, rootstocks, Guyana, 45
C. excelsa, indexing for virus, Cyprus, 8 C. jambhiri, rootstock, Guyana, 45
C. macrophylla, indexing for virus, Cyprus, 8 C. mitis, indexing for virus, Cyprus, 8 C. sinensis, rootstock, Guyana, 45 Coccinella septempunctata, parasite of Ommatissus bi-

C. undecimpunctata, parasite of Ommatissus binotatus

Cocoa, disease, Uganda, 13; Malaysia, 33; pest of banana used for shade, Brazil, 111

Coffee, pest, El Salvador, 32; India, 115

Collaborative International Pesticides Analytical Com-

notatus var. lybicus, 82

Coconut, pest, India, 115

Coccotrypes dactyliperda, date, 84

mittee, 67, 68, 69

var. lybicus, 82

Colletotrichum crassipes, rubber, Malaysia, 11
C. dematium, rubber, Malaysia, 11
C. derridis, rubber, Malaysia, 11
F. oxysporum var. albedenis, da F. oxysporum f. cubense, bana C. ficus, rubber, Malaysia, 11 C. gloeosporioides, rubber, Malaysia, 12 C. heveae, rubber, Malaysia, 11 Colocasia esculenta, disease, India, 6 Coptotermes spp., date, 89 Corticium sasakii, rice, Thailand, 42 Cosmopolites sordidus, banana, 20, 111 Cottinis texana, date, United States, 85 Cotton, pest, United States, 32; losses caused by nematodes, United States, 39 Cowpea, pest, 93 Crepis sp., pest, United States, 74 Crotalaria sp., host of Melanagromyza phaseoli, 94 Cryptolestes ferrugineus, stored dates, 84 Cryptostigma ingae, coffee, Puerto Rico, 53 Cucumber, losses caused by nematodes, United States, Cucurbita maxima, virus, United States, 62 Curvularia lunata, rice, Thailand, 42 Cynodon dactylon, pest, 78 Cyperus spp., rice fields, Thailand, 43

Date, pests and diseases, 77, 97 Deightoniella torulosa, banana, Caribbean area, 25 Delphacodes spp., rice, Thailand, 41 Deltocephalus sp., pea, India, 115 Demetriades, S.D., 10 Diacrisia obliqua, mustard, etc., India, 71 Diatraea saccharalis, parasitized by Amsacta moorei, Diceroprocta apache, date, United States, 82 Digitaria spp., rice fields, Thailand, 43 Diplodia phoenicum, date, 104 D. natalensis, date, 104 Ditylenchus angustus, rice, Thailand, 42 Dolichos sp., host of Melanagromyza phaseoli, 94 Drechslera gigantea, banana, 18 Durio zibethinus, grown near rubber holdings, Thailand, 1

Echinochloa spp., rice fields, Thailand, 43
E. colonum, nematode host, United States, 11 Economides, C.V., 8 Eleocharis spp., rice fields, Thailand, 43 Eleusine indica, rice fields, Thailand, 43 Elmer, H.S., 77, 97 Emechebe, A., 13 Empoasca sp., pea, India, 115 Ensina sonchi, composites, United States, 74 Entyloma oryzae, rice, Thailand, 42 Ephestia calidella, date, 87 E. cautella, date, 87 E. dowsoniella, date, 87 E. elutella, date, 87
E. figulilella, date, 86 Erwinia carotovora, banana, 18

Feronia elephantum, pest, India, 115 Ficus spp., pest, India, 115 Fig, losses caused by nematodes, United States, 39 Fimbristylis spp., rice fields, Thailand, 43 Fusarium, and nematode damage to cotton. United States, 39; rice, Thailand, 42

F. oxysporum var. albedenis, date, Morocco, Algeria, 97 F. oxysporum f. cubense, banana, 17 Gibberella fujikuroi, rice, Thailand, 42 Gloeosporium alborubrum, rubber, Malaysia, 11 G. musarum, banana, 17 Glomerella cingulata, rubber, Malaysia, 11; see also Colletotrichum gloeosporioides, Gloeosporium musarum Good, J.M., 37 Gram, see Cicer arietinum Grape, losses caused by nematodes, United States, 39: pest, India, 71 Grapefruit, rootstocks, Guyana, 45; virus, Israel, 64 Graphiola phoenicis, date, 102

Grass, grasshopper, United States, 94 Greenwood, J.M.F., 1 Groundnuts, losses caused by nematodes, United States, 39 Grover, R.K., 6 Gupta, G.K., 32

Haplobasidium musae, banana, 18 Haptoneus luteolus, date, United States, 83 Hedychium, host of banana virus, 21 Heliconia spp., susceptibility to Fusarium, Central America, 22 H. psittacorum, host of banana, virus, 21 Helicotylenchus multicinctus, banana, 21 Heliothis sp., maize, Somalia, 73 Helminthosporium spp., date, 103 H. oryzae, rice, Thailand, 42 Heterodora glycines, soybean, United States, 39 H. marioni, rice, 11 H. rostochiensis, potatoes, Panama, 12 H. schachtii, sugar beet, United States, 39 Hevea brasiliensis, diseases, Malaysia, 11; Thailand, 1; India, 49 Hibiscus esculentus, see okra Hirschmanniella spp., rice, Thailand, 42 Hispa armigera, rice, Thailand, 41 Hops, pest, Europe, 115 Hyoscyamus niger, pest, Europe, 115 Hypsoperine oryzae, rice, Thailand, 42

Ibostoma spp., date, 89 Inazuma dorsalis, rice, Thailand, 41 Inter-African Phytosanitary Commission, 16, 96 International Congress of Pesticide Chemistry (Second), International Plant Protection Congress (Seventh), 16, International Plant Protection Convention, adhering countries, Panama, 16; Paraguay, 36 Isa, A.L., 73

King, T., 41 Klotz, L.J., 77, 97 Kolla mimica, rice, Thailand, 41

Lactuca sp., pest, United States, 74 Laphygma exempta, see Spodoptera exempta Lathyrus sativus, seed-borne disease, United States, 62 Latoia bicolor, see Parasa bicolor

Lawsonia inermis, symptomless host of bayoud, 99 Leakey, C.L.A., 13 Lemon, rootstocks, Guyana, 45; virus, Israel, 64 Leppik, E.E., 57 Lime, rootstocks, Guyana, 45 Lipes, J.E., 12, 32 Loganberry, see Rubus spp. Lucerne, losses caused by nematodes, United States, 39 Lychium spp., pest, Europe, 115 Macrophoma musae, banana, 18 Macrophomina phaseoli, see Rhizoctonia bataticola Macropsis fuscula, Rubus spp., United States, 93 Macrosporium spp., date, 103 Macrosteles spp., rice, Thailand, 41 Maize, pests, 32; India, 71; Somalia, 73; losses caused by nematodes, United States, 39 Mandarin, rootstocks, Guyana, 45; virus, Israel, 65 Mango, pest, 32; India, 115 Manser, P.D., 11 Marmor melonis var. obscurus, virus of Cucurbita maxima, United States, 62 Mathur, B.L., 66 Mathur, Y.K., 66, 115

Mauginiella scaettae, date, 100 Medicago sativa, symptomless host of bayoud, 99 Mediterranean Phytopathological Union (Second Congress), 96 Melanagromyza phaseoli, snap beans, Australia, 93, Hawaii, 93; cowpeas, Lima beans, soybeans, 93 Melilotus suaveolens, mosaic, United States, 62 Meloidogyne spp., rice, 11; Thailand, 42; crop losses, United States, 39 M. arenaria ssp. thamesii, rice, 11 M. exigua, rice, Thailand, 41 M. graminicola, rice, Laos, 11; grasses, 11 M. incognita, date, 90 M. incognita ssp. acrita, banana, 21; rice, 11 M. javanica, date, 90; rice, 11 Microcerotermes diversus, date, Iraq, 89 Mung, see Phaseolus aureus Musa acuminata, susceptibility to Radopholus similis, 20 M. acuminata ssp. errans, susceptibility to Pseudomonas solanacearum, 25 M. acuminata ssp. microcarpa, susceptibility to Pseudomonas solanacearum, 25 M. angustigemma, susceptibility to Pseudomonas solanacearum, 25 M. balbisiana, susceptibility to Radopholus similis, 20 M. cavendishii, see banana M. ornata, susceptibility to Pseudomonas solanacearum, 25 M. paradisiaca, see banana M. schizocarpa, susceptibility to Pseudomonas solanacearum, 25 M. textilis, virus, Philippines, 21 Mustard, pest, India, 71 Mycosphaerella fijiensis, banana, 19 M. musicola, banana, 17 Myelois ceratoniae, date, North Africa, 88 M. ceratoniella, date, North Africa, 88 M. decolor, date, North Africa, 88 M. phoenicis, date, North Africa, 88
M. pryerella, date, North Africa, 88
M. zelleriella, date, North Africa, 88

Myrmelachista ramulorum, coffee, Puerto Rico; orange,

United States, 53

Near East Plant Protection Commission, 118 Nephelium lappaceum, grown near rubber holdings, Thailand, 1 Nephotettix apicalis, rice, Thailand, 41
N. cincticeps, rice, Thailand, 41 Nigrospora sphaerica, banana, 18 Nilaparvata lugens, rice, Thailand, 41 Nisia strovenosa, rice, Thailand, 41 Nutgrass (Cyperus sp.), host of Radopholus similis, Hawaii, 21 Oedaleus abruptus, grass, United States, 94 Okra, pest, El Salvador, 32
Oligonychus afrasiaticus, date, 79 O. pratensis, date, United States, 78 Ommatissus binotatus var. lybicus, date, 82 Omphalia pigmentata, date, United States, 104 O. tralucida, date, United States, 104 Orange, rootstocks, Guyana, 45; virus, Israel, 65 Orosius albicinctus, pea, India, 115 Oryctes elegans, date, Iraq, Iran, 85 Oryza spp., rice fields, Thailand, 43
Oryzaephilus mercator, stored dates, 84
O. surinamensis, stored dates, 84 Pachydiplosis oryzae, rice, Thailand, 41 Pagiocerus sp., coffee, El Salvador, 32 Palmyra, see Borassus flabellifer Panicum spp., rice fields, Thailand, 43 P. antidotale, disease, United States, 59 Papasolomontos, A., 8
Parasa bicolor, rice, India, 114 P. lepida, rice, India, 114 Paratetranychus simplex, see Oligonychus afrasiaticus Parlatoria blanchardi, date, 80 Patanga succincta, rice, Thailand, 41 Patel, K.P., 92 Pathak, S.R., 71 Pea, see Pisum sativum Peach, sharka disease, Greece, 10; losses caused by nematodes, United States, 39 Pentalonia nigronervosa, vector of virus, banana, 21 Pepper (Capsicum), losses caused by nematodes, United States, 39 Pharoscymnus sp., predator of Parlatoria blanchardi, 81 P. anchorago, predator of Phoenicococcus marlatti, North Africa, 81 Phaseolus aureus, pest, India, 71 Phoenicococcus marlatti, date, 81 Phonopate frontalis, date, 85 P. frontalis uncinata, date, Libya, 85 Phyllachora musicola, banana, 18 Phyllostictina musarum, see Macrophoma musae Phytophthora sp., date, Algeria, 104 P. faberi, Hevea brasiliensis, Ceylon, 49 P. gummosis, citrus, Guyana, 45 P. heveae, cocoa, Malaysia, 33 P. meadii, Hevea brasiliensis, Thailand, 4; India, 49 P. palmivora, Hevea brasiliensis, Thailand, 1; cocoa, Malaysia, 33; India, 49 P. megasperma, Cicer arietinum, 72 Piezodorus pallescens, date, Mauritania, 106 Pillay, P.N.R., 49 Piper nigrum, pest, India, 115 Piricularia grisea, banana, 18 P. oryzae, rice, Thailand, 42 Pisum sativum, losses caused by nematodes, United

States, 39; pest, India, 115

Plasmopara halstedii var. halstedii, sunflower, United States, 62

Plodia interpunctella, date, 85 Plum, sharka disease, Greece, 10

Polygonum aviculare, pest, United States, 93

Pomegranate, pest, India, 115

Potato, diseases, Bolivia, 114; nematodes, Panama, 12; losses caused by nematodes, United States, 39; pest, Europe, 115

Prasher, P.D., 6

Pratylenchus coffeae, banana, 21

Prunus spp., sharka disease, Greece, 10

Psammotermes spp., date, 89 Pseudomonas sp., banana, 18

P. celebensis, banana, 18

P. solanacearum, banana, 18, 52
Pseudophilus testaceus, date, Iraq, 85
Puccinia, granisis

Puccinia graminis, Agropyron semicostatum, United States, 62

P. recondita, Bromus lanceolatus, United States, 62 Psylloides affinis, potato, weeds, United States, 115

Quarantine legislation, Canada, 75, 94; Panama, 95; Sweden, 35; Turkey, 116; United Kingdom, 35; United States, 95, 115

Radopholus similis, banana, 17 Rhizoctonia bataticola, Colocasia esculenta, India, 6 Rhopalosiphum maidis, maize, Somalia, 73 Rhyncophorus ferrugineus, date, India, Pakistan, 85 Rice, diseases and pests, Thailand, 41; pest, India, 114; nematodes, Laos, 11; United States, 39 Ripersia oryzae, rice, Thailand, 41 Rubus spp., pest, United States, 93

Schistocerca gregaria, date, 88 Scirpophaga nivella, rice, Thailand, 41 Sclerotium oryzae, rice, Thailand, 42 S. oryzae var. irregulare, rice, Thailand, 42 Scymnus sp., predator of Parlatoria blanchardi, 81 Sesame, disease, United States, 59 Sesamia cretica, maize, Somalia, 73 S. inferens, rice, Thailand, 41 Sesamum indicum, see sesame Sharma, S.K., 115 Silva, P., 111 Sharma, S.K., 115 Silva, P., 111 Singh, J.P., 71 Slug, see Veronicella moreleti Sogatella formosella, rice, Thailand, 41 S. furcifera, rice, Thailand, 41 Solanum sp., host of Melanagromyza phaseoli, 94 S. dulcamara, pest, United States, 115 Sonchus sp., pest, United States, 74 Soybean, losses caused by nematodes, United States, 39; pest, India, 71, 93 Spodoptera exempta, maize, Somalia, 74 S. mauritia, rice, Thailand, 41 Spondylocladium atrovirens, potato, Bolivia, 114 Stachylidium theobromae, banana, Bolivia, 114 Strawberry, losses caused by nematodes, United States,

Streptomyces scabies, potato, Bolivia, 114 Sugar beet, losses caused by nematodes, United States, 39; pest, India, 71

Sugarcane, host of Radopholus similis, Australia, 21; losses caused by nematodes, United States, 39

Sunflower, disease, United States, 62

Suryanarayana, D., 71, 92

Sweet corn, losses caused by nematodes, United States, 39 Sweet potato, losses caused by nematodes, United States, 39

Taraxacum officinale, pest, United States, 93 Tea, pest, India, 115

Tetraleurodes sp., okra, El Salvador, 32

Thaia oryzivora, rice, Thailand, 41 Thielaviopsis paradoxa, banana, 26; date, 103

Thrips oryzae, rice, Thailand, 41 Tilletia horrida, rice, Thailand, 42

Tobacco, losses caused by nematodes, United States, 39; pest, 115

Tomato, losses caused by nematodes, United States, 39; pest, India, 71; Europe, 115

Toxoptera aurantii, vector of tristeza virus, Cyprus, 8 Trachysphaera fructigena, banana, 18

Tragopogon sp., pest, United States, 74 Trialeurodes abutilonea, okra, El Salvador, 32; cotton,

United States, 32

Trichoconis padwickii, rice, Thailand, 42 Trifolium alexandrinum, disease, India, 92

T. pratense, disease, 93 T. repens, disease, 93

T. subterraneum, disease, 93

Trigonella foenum-graecum, disease, United States, 62 Tripathi, N.N., 92

Tryporyza incertulas, rice, Thailand, 41 Turner, P.D., 33

United States Department of Agriculture, Agricultural Research Service, Plant Pest Control Division, 34, 53, 74, 93, 115

Uromyces musae, banana, 18 U. trifolii, Trifolium alexandrinum, India, 92 Urophorus humeralis, date, United States, 83 Ustilaginoidea virens, rice, Thailand, 42

Verma, J.P., 115

Veronicella moreleti, in a nursery, United States, 34

Verticillium dahliae, cocoa, Uganda, 13 V. theobromae, banana, 26

Virus, bunchy top, banana, Africa, Asia, Pacific area, 21

Virus, exocortis, citrus, Guyana, 45 Virus, grassy stunt, rice, Thailand, 43

Virus, impietratura, citrus, Israel, 64

Virus, Marmor melonis var. obscurum, Cucurbita maxima, United States, 62

Virus, orange leaf, rice, Thailand, 43

Virus, psorosis, citrus, Guyana, 46 Virus, sharka, apricot, Greece, 10

Virus, tristeza, citrus, Cyprus, 8; Guyana, 45

Virus, yellow dwarf, rice, Thailand, 43 Virus, xyloporosis, citrus, Guyana, 46

Wastie, R.L., 11

Watermelon, losses caused by nematodes, United States, 39 Wheat, losses caused by nematodes, United States, 39 Wood apple, see Feronia elephantum

Xanthomonas musicola, banana, 18 X. oryzae, rice, Thailand, 42 X. oryzicola, rice, Thailand, 42

Yoffe, I., 64

ERRATA

(The line numbers do not take account of titles and headings)

Page	16.	column	2.	line	17	for	Assistant	read	Acting
"		Table 1	,	"	7		Pyricularia		Piricularia
"	25,	column	1,	22	44	,,,	Pyricularia	**	Piricularia
29	25,	"	2,	Figu	ire 4	"	Pyricularia	"	Piricularia
"	41,	"	2,	line	23	"	ovyzivora	99	oryzivora
.,,	41,	**	2,	22	25	,,,	Dolphacodes	27	Delphacodes
"	45,	"	1,	,,,	29	,,,	G.	27	C.
77	48,	22	2,	22	6	22	some	22	sour
77	93,	"	1,	22	23	, ,,	officianale	"	officinale
79	94,	,,	2,	, ,,	1	afte	er abruptus add	(Thur	nberg)
,,	115,	under U second				for	State	read	States

ERRATA FOR VOLUME FIFTEEN (1967)

							TE	XT				
3	Page	65,	column	2,	Tab	le 1	for	P(hleum)	pratensis	read	P. pratense	
	"	106,	**	2,	line	1	**	paradoxi		"	paradoxa	
	22	106,	,,	2,	,,	2	,,	paradoxi		"	paradoxa	
	22	115,	"	1,	,,,	36	. ,,	Zizyphus		"	Ziziphus	
							INE	EX				
]	Page	5,	column	2,	line	2	for	Zizyphus		read	Ziziphus	
	77	6,	**	2,	"	28	,,,	scadens		"	scandens	
	77	7,	"	1,	"	25	"	pratensis		"	pratense	
	22	7,	**	2,	**	40	"	paradoxi		"	paradoxa	
	77	8,	**	2,	"	10	**	Zizyphus		"	Ziziphus	

FAO Plant Protection
Builden 1968-02: Vol 16 iss